DESCRIPTION

This book provides a bridge between the introductory research methods books and the discipline-specific, higher level texts.

Its unique feature is the coverage of the detailed process of research rather than the findings of research projects. Chapter authors have been carefully selected by their expertise, discipline and location to give an eclectic range of perspectives. Particular care has been taken to balance positivist with interpretivist approaches throughout. The authors focus is on the practical consequences of research philosophies, strategies and techniques by using their own research and by evaluating the work of others.

Advanced Research Methods in the Built Environment addresses common topics raised by postgraduate level researchers rather than dealing with all aspects of the research process. Issues covered range from the practicalities of producing a journal article to the role of theory in research.

The material brought together here provides a valuable resource for the training and development of doctoral and young researchers and will contribute to a new sense of shared methodological understanding across built environment research.
ABOUT THE AUTHOR

Dr Andrew Knight, Principal Lecturer, School of Architecture, Design & Built Environment, Nottingham Trent University

Professor Les Ruddock, Associate Dean of Research, Faculty of Business, Law & the Built Environment, and Professor of Construction & Property Economics, University of Salford

FEATURES

• examples from the built environment demonstrate the application of each topic area

• highlights potential problems and suggests practical methods to resolve them

• avoids duplication of introductory material

• provides a thorough, concise and current literature review of each issue

To purchase this product, please visit https://www.wiley.com/en-us/9781405161107